

IN THE CLAIMS:

Please cancel claims 1-7, 9 and 26, and amend the claims as follows:

1. - 7. (Canceled)

8. (Currently Amended) ~~The method of claim 1;~~ A method of formatting an electronic document comprising at least two frames each containing searchable text, comprising:

receiving a response containing the electronic document comprising the at least two frames each containing the searchable text;

automatically designating one of the at least two frames as a default search frame based on a pre-existing specification of the default search frame, wherein the designation is made irrespective of a listed order of the frames and wherein automatically designating comprises one of selecting from the at least two frames a frame containing a greater amount of content and selecting a largest frame from the at least two frames; and

rendering the electronic document for display; wherein the designated default search frame of the displayed electronic document is available to a user for conducting a search of the searchable text contained in the designated default search frame and wherein, absent a command from the user to search a different one of the at least two frames, a user request to perform a search is, by default, automatically initiated in the designated default search frame.

9. (Canceled)

10. (Previously Presented) A computer readable storage medium, comprising a network navigation program which, when executed by a processor, causes steps comprising:

parsing a response containing an electronic document formatted with at least two frames each containing searchable content; and

automatically designating one of the at least two frames as a default search frame based on a pre-existing specification of the default search frame.

11. (Previously Presented) The computer readable storage medium of claim 10, wherein automatically designating is performed using information contained in at least one of the electronic document and a data structure stored locally on a machine executing the network navigation program.

12. (Previously Presented) The computer readable storage medium of claim 10, wherein automatically designating occurs without an explicit selection of the default search frame by a user.

13. (Previously Presented) The computer readable storage medium of claim 10, wherein the electronic document is a hypertext markup language (HTML) Web page and the network navigation program is a Web browser.

14. (Previously Presented) The computer readable storage medium of claim 10, wherein automatically designating comprises parsing the response to locate a default search frame tag.

15. (Previously Presented) The computer readable storage medium of claim 10, wherein automatically designating comprises accessing a data structure containing data representing a previous selection of one of the at least two frames.

16. (Previously Presented) The computer readable storage medium of claim 10, wherein automatically designating comprises at least one of selecting from the at least two frames according to an attribute of the at least two frames, selecting from the at

least two frames a frame containing a greater amount of content and selecting a largest frame from the at least two frames.

17. (Previously Presented) The computer readable storage medium of claim 10, further comprising highlighting the default search frame.

18. (Previously Presented) The computer readable storage medium of claim 10, further comprising rendering the electronic document for display.

19. (Previously Presented) The computer readable storage medium of claim 18, wherein automatically designating occurs one of before rendering and after rendering.

20. (Previously Presented) The computer readable storage medium of claim 18, wherein at least the automatically designating and rendering are performed by a browser.

21. (Previously Presented) A computer readable storage medium comprising a digital document comprising (i) a format code segment which, when executed by a processor configured with a program, formats the digital document with at least two frames containing searchable content and (ii) a default search frame code segment which, when executed by the processor, designates one of the two frames as a default search frame based on a pre-existing specification of the default search frame.

22. (Previously Presented) The computer readable storage medium of claim 21, wherein the program is a browser and the default search frame code segment is an HTML tag.

23. (Previously Presented) The computer readable storage medium of claim 21, wherein at least one of the format code segment and the default search frame code segment is hypertext markup language (HTML).

24. (Previously Presented) The computer readable storage medium of claim 21, wherein the default search frame code segment is an attribute of a FRAMESET tag.
25. (Previously Presented) The computer readable storage medium of claim 21, wherein the default search frame is configured to be highlighted when rendered by the program.
26. (Canceled)